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RESEARCH MEMORANDUM

for the

Bureau of Aeronautics, Department of the Navy

SUPPLEMENTARY INVESTIGATION IN THE LANGLEY 20-FOOT

FREE-SPINNING TUNNEL OF A 1/20-SCALE MODEL OF

THE DOUGLAS F4D-1 AIRPLANE WITH

EXTERNAL WING FUEL TANKS

TED NO. NACA AD 3116

By James S. Bowman, Jr.

Langley Aeronautical Laboratory Langley Field, Va.

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NATIONAL ADVISORY COMMITTEE FOR AERONAUTICS

WASHINGTON

DEC 27 1957

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#### SUMMARY

An investigation has been conducted in the Langley 20-foot free-spinning tunnel on an available 1/20-scale model to determine the spin and recovery characteristics of the Douglas F4D-l airplane with external wing fuel tanks installed.

Model test results indicated that any fully developed erect spin obtained on the airplane with tanks installed will be satisfactorily terminated by rudder reversal accompanied by moving the ailerons to full with the spin (stick right in a right spin). These results are considered essentially similar to those obtained in reference 1 for the Douglas XF4D-1 airplane without tanks. It appears desirable to neutralize all controls after recovery. Movement of the rudder to at least neutral was indicated to be necessary for satisfactory recovery from inverted spins and the recommended procedure would be neutralization of all controls.

Results indicated that a 14.2-foot-diameter (laid out flat) parachute with a drag coefficient of 0.71 and a towline length of 33.3 feet is adequate for satisfactory recovery in an emergency. This result is essentially similar to that obtained in reference 1 except that the towline length has been increased.

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#### INTRODUCTION

At the request of the Bureau of Aeronautics, Department of the Navy, a supplementary investigation has been made in the Langley 20-foot free-spinning tunnel on a 1/20-scale model to determine the spin and recovery characteristics of the Douglas F4D-l airplane equipped with external fuel tanks. Previous spin tests conducted on a model of the XF4D-l airplane without fuel tanks installed are presented in references 1 and 2.

Model spin tests were conducted with the external fuel tanks installed for both erect and inverted spins for the normal loading condition with the center of gravity located at 24 percent mean aerodynamic chord. One-third-full and two-thirds-full fuel tanks were simulated. Brief tests were also made to determine the parachute size required for satisfactory recovery with fuel tanks installed.

#### SYMBOLS

wing span, ft S wing area, sq ft ē mean aerodynamic chord, ft  $x/\bar{c}$ ratio of distance of center of gravity rearward of leading edge of mean aerodynamic chord to mean aerodynamic chord  $z/\bar{c}$ ratio of distance between center of gravity and fuselage reference line to mean aerodynamic chord (positive when center of gravity is below line) mass of airplane, slugs  $I_X, I_Y, I_Z$  moments of inertia about X, Y, and Z body axes, respectively, inertia yawing-moment parameter inertia rolling-moment parameter <u>Iz - Ix</u> inertia pitching-moment parameter

ρ	air density, slugs/cu ft
μ	relative density of airplane, m/oSb
α	angle between fuselage reference line and vertical (approximately equal to absolute value of angle of attack at plane of symmetry), deg
Ø	angle between span axis and horizontal, deg
v	full-scale true rate of descent, ft/sec
Ω	full-scale angular velocity about spin axis. rps

# APPARATUS, METHODS, AND PRECISION

An available 1/20-scale model of the Douglas XF4D-1 airplane used for previous investigations (refs. 1 and 2) was employed for the present investigation. A three-view drawing of the model as tested with fuel tanks installed to simulate the F4D-1 is shown in figure 1. The dimensional characteristics of the F4D-1 airplane are essentially the same as those of the XF4D-1 (ref. 1) except that the trimmers on the F4D-1 are slightly larger and the rudder is slightly smaller than on the XF4D-1. The rudder for the F4D-1 airplane is constructed in two parts: an upper rudder which is servo-operated and a lower rudder which is manually operated. The upper servo-operated rudder has an area of about one-half that of the lower manually operated rudder. The model used in this investigation was not modified to incorporate these changes since they were small and would be expected to have little or no effect on the spin and recovery characteristics of the model. For the model tests of this investigation, the complete rudder was deflected. The trimmers were deflected for some of the tests.

The lateral and longitudinal controls are combined into one pair of control surfaces called elevons. Longitudinal control was obtained by deflection of both elevons in the same direction and lateral control was obtained by deflection of the elevons differentially. However, in this report, elevon deflection for longitudinal and lateral control is referred to, for simplicity, as elevator and aileron deflections, respectively.

The mass characteristics and inertia parameters for the normal loading condition with wing tanks for the F4D-1 airplane and for the loading tested on the model are presented in table I. The model was ballasted to obtain dynamic similarity to the airplane at an altitude of 15,000 feet ( $\rho = 0.001496 \text{ slug/cu ft}$ ).

The XF4D-1 maximum control deflections differ slightly from those for the F4D-1. A line diagram showing limitations on the maximum deflections of the elevons on the airplane (simultaneous movement of the ailerons and elevators to maximum deflection) is shown in figure 2. The maximum control deflections (perpendicular to the hinge lines) for the F4D-1 airplane and the deflections used on the model are as follows:

Rudder, deg	_	_							•							30	right,	<b>3</b> 0	left
Elevators, deg								•		•			•	•			20 up,	10	down
Ailerons, deg .							•	•	٠.	•	•	•	•	•	•		20 up,	20	down
Trimmers, deg .		•							•	•	•	•	•	•	•		30 up,	neı	ıtral

Results determined in free-spinning tunnel tests are believed to be true values given by models within the following limits:

$\alpha$ , deg $\ldots$	工工
d deg	ΞŢ
V. percent	ر ــ
$\Omega$ , percent	<b>±</b> 2
Turns for recovery obtained from motion-picture records	<del>1</del> 4
Turns for recovery obtained visually	<u>±</u> 1/2

The preceding limits may be exceeded for certain spins in which it is difficult to control the model in the tunnel because of the high rate of descent or because of the wandering or oscillatory nature of the spin.

The accuracy of measuring the weight and mass distribution of models is believed to be within the following limits:

Weight, percent			•	•		•	•	•	•	•	•	•	•	•	•	•	•	±l
Center-of-gravity location,	percent c	•		•	•	•	•	•	•	•	•	•	•	•	•	•	•	±l
Moments of inertia, percent		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	<b>±</b> 5

Controls are set with an accuracy of ±10.

Because it is impracticable to ballast models exactly and because models are inadvertently damaged during tests, the measured weight and mass distribution of the F4D-1 model varied from the true scaled-down values as follows:

Weight, percent .				•	 •	 •	•	•	•		1.5 low
Center-of-gravity	location,	percent	ē.	•	 •	 •	•	•	$\frac{1}{2}$	to 1	rearward

Moments of ine																									
Ix, percent	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	l low
Iy, percent																									
To nercent				_		_	_	_	_	_	_	_	_	_		_	_			_		_			l high

The model testing technique is the same as that presented in reference 1.

#### RESULTS AND DISCUSSION

Model spin test results are presented in charts 1 to 3 for erect spins and in charts 4 and 5 for inverted spins. The parachute test results are presented in table II. All results were similar for the right and left spins and are arbitrarily presented in terms of right spins.

# Erect Spins

The spins obtained for all loadings were slightly oscillatory and recoveries were satisfactory when a control technique of reversing the rudder to full against the spin was accompanied by simultaneous movement of the ailerons to full with the spin. The deflection of the trimmers had little or no effect on the spin or recovery characteristics. Model results indicated that after recovery it may be possible to enter a spin in the opposite direction. It is recommended, therefore, that all controls be neutralized immediately after recovery. The installation of the tanks does not alter the recovery technique previously recommended for the airplane in reference 1.

Model results also indicated that, for the airplane, the tendency to obtain a developed spin would be increased and that recoveries, although still satisfactory, would be slightly slower when tanks were nearly full than when they were nearly empty or off. These effects, based on spintunnel experience with this and other models, appeared to be primarily due to mass-distribution effects rather than to aerodynamic effects.

## Inverted Spins

The order used for presenting the data for inverted spins shows controls crossed for the established spin (right rudder pedal forward and stick to pilot's left for a spin to pilot's right) at the right of the chart and stick back at the bottom. When controls are crossed in the established spin, the ailerons aid the rolling motion; when the controls



are together, the ailerons oppose the rolling motion. For inverted spins, the directions up and down for elevator deflection and angles of wing tilt  $\emptyset$  presented on the charts are given with respect to the ground.

For satisfactory recovery from inverted spins with tanks installed, model results indicated that movement of the rudder to at least neutral would be necessary and that neutralization of all controls would be desirable for recovery. This technique is in agreement with the recovery technique obtained from previous tests of reference 2.

#### Parachute Results

The parachute test results (table II) indicated that a 14.2-foot-diameter (laid out flat) parachute with a drag coefficient of 0.71 (based on the laid-out-flat diameter) and a towline length of 33.3 feet will be adequate for satisfactory recoveries in an emergency when tanks are installed. This parachute is essentially the same as that recommended in reference 1, except that the towline length has been increased. If a parachute with a different drag coefficient is used, a corresponding adjustment is required in the diameter of the parachute. The parachute towline was attached to the arresting hook to simulate the installation on the airplane.

## SUMMARY OF RESULTS

Based on results of spin tests of a 1/20-scale model, the following conclusions regarding the developed spin and recovery characteristics of the Douglas F4D-1 airplane with external wing fuel tanks installed at an altitude of 15,000 feet are made:

- 1. Satisfactory recovery will be obtained from erect spins by rudder reversal accompanied by movement of ailerons to full with the spin (stick right in a right spin). To avoid entering another spin, all controls should be neutralized immediately upon recovery.
- 2. The tendency to spin will be greater and recoveries will be somewhat slower when tanks are nearly full than when they were almost empty or off.
- 3. For satisfactory recovery from an inverted spin, movement of the rudder to at least neutral will be necessary and neutralization of all controls will be desirable.

4. For satisfactory recovery in an emergency, a parachute 14.2 feet (laid out flat) in diameter with a drag coefficient of 0.71 (based on the laid-out-flat diameter) and a towline length of 33.3 feet will be adequate.

Langley Aeronautical Laboratory,
National Advisory Committee for Aeronautics,
Langley Field, Va., December 9, 1957.

#### REFERENCES

- 2. Klinar, Walter J., and Lee, Henry A.: Supplementary Investigation in the Langley Free-Spinning Tunnel of a 1/20-Scale Model of the Douglas XF4D-1 Airplane Including Spin-Recovery Parachute Tests of the Model Loaded to Simulate the Douglas F5D-1 Airplane - TED No. NACA AD 3116. NACA RM SL55LO2, Bur. Aero., 1955.

# TABLE I.- MASS CHARACTERISTICS AND INERTIA PARAMETERS FOR THE LOADINGS OF THE DOUGLAS FLD-1 AIRPLANES AND FOR THE LOADINGS TESTED ON THE 1/20-SCALE MODEL

[Values given are full-scale, and moments of inertia are given about the center of gravity]

			<del>,</del>							<u>, , , , , , , , , , , , , , , , , , , </u>		
Model loading	Condition	Weight,	Center-of loca		Relative μ	density,	Mome	nts of ine slug-feet		H	iass paramete	rs
number	Condition	16	x/c	z/c	Sea level	Altitude, 15,000 ft	ıx	I <sub>Y</sub>	ız	$\frac{\mathbf{I}_{\chi} - \mathbf{I}_{\gamma}}{\mathbf{mb}^2}$	$\frac{I_Y - I_Z}{mb^2}$	$\frac{\mathbf{I}_{\mathbf{Z}} - \mathbf{I}_{\mathbf{X}}}{\mathbf{mb}^2}$
					Airpla	ne values		\ <u> </u>	3	, , ,		. 1
1	Design flight	18,215	.24		12.76	20.28	12,425	37,679	48,403	-398 x 10 <sup>-1</sup> 4	-169 x 1 <b>0</b> -4	567 x 10 <sup>-4</sup>
2	Design flight with two 300-gal. external tanks empty	18,613	.24		13.03	20.70	13,237	37,813	49,153	-379	-175	554
3	Design flight with two 300-gal. external tanks 1/3 full	19,915	.24		13.94	22.14	15,877	38,157	51,499	-321	-192	513
4	Design flight with two 300-gal. external tanks 2/3 full	21,215	.24		14.85	23.57	18,517	38,433	53,775	-269	-207	<b>476</b>
5	Design flight with two 300-gal. external tanks full	22,515	.24		15.75	25.04	21,186	39,583	56,928	-234	-221	455
					Model	values					,	
3	Design flight with two 300-gal. external tanks 1/3 full	19,573	.214	0.008	13.69	21.79	15,852	38,503	52,015	-332 x 10 <sup>-1</sup> 4	-198 x 10 <sup>-4</sup>	530 x 10 <sup>-4</sup>
4	Design flight with two 300-gal. external tanks 2/3 full	20,877	.25	.017	14.59	23.23	18,346	38,657	54,323	-279	-215	494

Model loading & on table I; recovery attempted by opening tail parachute; ailerons maintained at full (15°) against the spin, elevator maintained full up, and rudder maintained full with the spin, right erect spins.

Model values converted to corresponding full-scale values.

Parachute diameter, ft	Towline length,	Parachute drag coefficient	Turns for recovery
14.2	33.3	0.71	1, 1, $1\frac{1}{4}$ , $1\frac{1}{4}$ , $1\frac{1}{2}$

#### CHART 1.-SPIN AND RECOVERY CHARACTERISTICS OF THE MODEL

Recovery attempted by simultaneous rudder reversal to full against the spin and movement of ailerons to full with the spin unless otherwise noted (recovery attempted from, and developed-spin data presented for, rudder-full-with spins)

Airplane	Attitude	Spin direction	Loading (see	table_I_) No. 3		
FliD-1	Erect	Spin direction simulated Right	Design-fli	ght configurati	on with	
Slats	Altitude	Trimmers		nter-of-gravity po		
	15,000 ft	00	1 .	rcent T		
Model valu	· · · · · · · · · · · · · · · · · · ·	d to full scale	·	U-inner w	ing up D	-inner wing down
	Ailerons	against				•
	<u>م</u>	· <b></b>		a		
		34 140 52 150		38 110 45 6D		
	-	227 0.21		233 0.29		-
	h	,c b,c		d		
		3, 1 <u>1</u>		$\frac{1}{2}$ , $\frac{1}{2}$		
д. о				1		
40 29U		Ailerons -	against			
<del></del>	NO	ø,f				
221 0.30 c c	SPIN					
$ 1_{\overline{h}}^{1}, 1_{\overline{h}}^{3} $		233	NO	Elevators full (Stick back		
4	777 1		SPIN	t1cl		
L	Elevators 1 up	c,g c,	g 1	Elev (S		
	4				·	
h		Elevat	ors	<u>f</u>		
		<sup>2</sup> / <sub>3</sub> up				
	4	Ailerons full ag	ainst	221 0.34	Ailerons fu	
		(Stick left)		c c	(Stick r	ight)
NO SPIN				1, $1\frac{1}{2}$		
				g g		
				ator dow wer		
				Elevators full down (Stick forward)		
				ल स र्		
				<del>                                     </del>		<del>   -</del>
80	_			L		<u> </u>
"Recovery at	tempted by	simultaneous re	versal of rud	der to full age	inst the s	ρin (deg) (deg)
CModel recov	ered in a	live.	)-) with the	spin.		V Ω
After recov	ery, model	started spinning	g in opposite	direction.		(fps) (rps)
Two conditi	llatory spi	in.				Turns for recovery
Recovery at	tempted by	simultaneous resailerons to 2/	versal of rud	der to 2/3 agai	nst the	<del> </del>
Model nolle	d invented	then entered a	Afra Afra	ou one shrut.		



hModel rolled inverted, then entered a dive.

iSteep and wandering spin.

# CHART 2.-SPIN AND RECOVERY CHARACTERISTICS OF THE MODEL

Recovery attempted by simultaneous rudger reversal to full against the spin and movement of allerons to full with the spin unless otherwise noted (recovery attempted from, and developed-spin data presented for, rudder-full-with spins)

Airplane	Attitude	Spin direction	Loading (see table I ) No. 4 Design-flight configuration with	
Fl <sub>I</sub> D-1	Erect	simulated Right	two external fuel tanks 2/3 full	
Slats	Altitude	Trimmers	Desired center-of-gravity position	
	15,000 ft	0°	24 percent c	
	_	to full scale		nner wing down
Aile	rons 3 agai:	nst	Ailerons 1	with
		_	<u>.1</u>	
		20		
	T-	3D		
	260 0.	31	260 0.31 >300	
	b,cb,c	ъ	c c	c,e
	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		$1\frac{3}{4}, 1\frac{3}{4}$	i
	<u> </u>	<u>-e-</u>	<u> </u>	
l.		Ailerons 1 aga	nst	
35 250			m (	
35 250 51 11D		<u>a</u>	O.31 (Stick back	
250 0.30	Elevators	41	10명 육품	
	3 up	55	5D 80 5	
3 7 2		Elevators 246	0.31	
2, 1, 2		2 Li	g c,g	,
		- 1 i	2, 2 1	
120 عبا		[ 2	<del></del>	
54 410				
227 0.34	Aile	rons full again		
		(Stick left)	h h (Stick right)	
1 <u>1</u>			1, 11/1	
<del></del>				!
1.1			g.	
52 180 64 6D			down rd)	
64 6D	<b>7</b> 7		7482	
208 0.36	Elevators		evetors full do (Stick forward	
n h	4 down		0k	
1출, 2			3t1	
			EETev	
<del></del>				
			<del> </del>	<del>    -</del>
1				
Oscillator	y spin, rang	e or average va	lues given.	a d
Recovery at	ttemmoted by	simultaneous re	versal of rudder to full against	(deg) (deg)
one spin Model reco	and movemen vered in a d	n or arremons t	o full (150) with the spin.	νΩ
ery steep	spin, recov	ery attempted b	efore model reached final attitude.	(fps) (rps)
Recovery at	ttempted by	reversal of rud	der to full against the spin.	Turns for
fodel recov	vered in an	inverted dive.		recovery
		a d un 1 h av	versal of rudder to 2/3 against the 3 (of 20°) with the spin.	·

#### CHART 3 .- SPIN AND RECOVERY CHARACTERISTICS OF THE MODEL

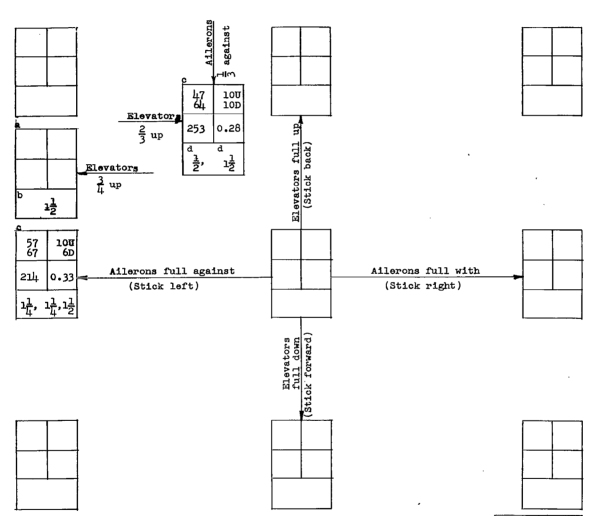
[Recovery attempted by simultaneous rudder reversal to full against the spin and movement of ailerons to full with the spin unless otherwise noted (recovery attempted from, and developed-spin data presented for, rudder-full-with spins)]

	Airplane Fl <sub>1</sub> D-1	Attitude Erect	Spin direction simulated Right	Loading (see table I ) No. 4 Design flight configuration with two external fuel tanks 2/3 full	,
Ì	Slats	Altitude	Trimmers	Desired center-of-gravity position	
ı		15,000 ft	-30	24 percent c	

Model values converted to full scale

U-inner wing up

D-inner wing down



<sup>&</sup>lt;sup>a</sup>A very wandering and oscillatory spin.

 $<sup>^{\</sup>rm d}Recoveries$  attempted by simultaneous reversal of rudder to 2/3 against the spin and movement of ailerons to 2/3 (of 20°) with the spin.

a	ф								
(deg)	(deg)								
v	Ω								
(fps)	(rps)								
	Turns for recovery								



b Model recovered in a dive, then turned in opposite direction.

<sup>&</sup>lt;sup>C</sup>Oscillatory spin, range of values given.

● はくまるというでくし

# CHART 4 .- SPIN AND RECOVERY CHARACTERISTICS OF THE MODEL

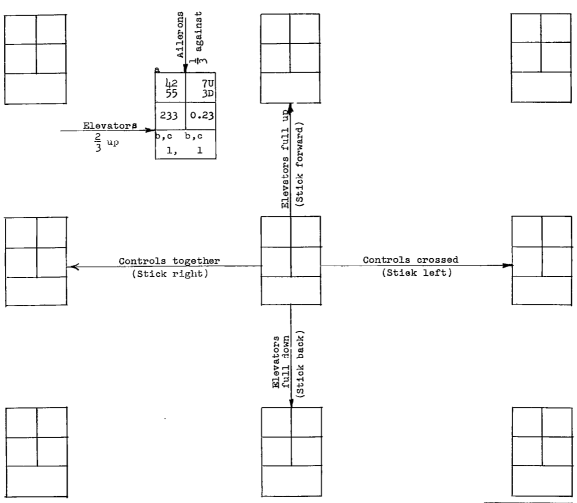
[Recovery attempted as indicated (recovery attempted from, and developed-spin data presented for, rudder-full-with spins)]

Airplane	Attitude	Spin direction	Loading (see table <u>I</u> ) No. 3	
F4D-1	Inverted	simulated Pilot's right	Design-flight configuration with two external fuel tanks 1/3 full	
Stats	Altitude	Trimmers	Desired center-of-gravity position	
	15,000 ft	0°	24 percent c	

Model values converted to full scale

U-inner wing up

D-inner wing down



a Oscillatory spin, range or average values given.

α φ (deg)

v Ω (fps) (rps)

Turns for

recovery



bRecovery attempted by movement of rudder to 1/3 with the spin.

<sup>&</sup>lt;sup>C</sup>Model recovered in an inverted wide radius steep glide.

# CHART 5 .- SPIN AND RECOVERY CHARACTERISTICS OF THE MODEL

[Recovery attempted as indicated (recovery attempted from, and developed-spin data presented for, rudder-full-with spins)]

1	I			
Airplane	Attitude	Spin direction simulated	Loading (see table I No. 4 Design-flight configuration with	
Fl <sub>4</sub> D-1	Inverted	Pilot's right	two external fuel tanks 2/3 full	
Slats	Altitude	Trimmers	Desired center-of-gravity position	
	15,000 ft		24 percent 5	
Model value	es converted	to full scale	U-inner wing up	D-inner wing down
Aile	rons 🕺 agai	nst .		
	<u>a 🔻 </u>	si ·	<u>b</u>	<del></del>
	1	Ailerons	54 4D	
	NO	1 3	§	
	SPIN	l Je	lm  208  0.32	
	0.11		50 0	ļ
		47 64	2D >6	
		2146	0.26 d.e	
		ators h h	f,g	
	<u>2</u> 3	up 3,	3 2 <u>1</u> 2	
		1		
		>4	Agy Loc	
			C K K MILL UP (Stick forward)	
<u> </u>		>2,	>3 <u>b 🛱 400 4                               </u>	
			48 30 15D	1
	Con	trols together	237 0.28 Controls crossed	1
		Stick right)	(Stick left)	
NO SPIN			$\begin{bmatrix} \mathbf{h}, \mathbf{m} & \mathbf{h}, \mathbf{n} \\ 1 \\ 1 \\ \mathbf{l}, & 1 \\ \mathbf{l} \\ \mathbf{l} \end{bmatrix}$	
			d, o d, e	
			1, 1	
			g, 0 g, 0	
			$\begin{vmatrix} 2\frac{1}{2}, & 3\frac{1}{2} \end{vmatrix}$	
			1848	
			leva- fors full full Stick back	
			H (8)	(
				<del>   -</del>
	ered an inve			- I
		nge or average	values given.	α φ (deg) (deg)
<sup>C</sup> Recovery a	attempted by	movement of r	adder 10° with the spin.	
<sup>C</sup> Recovery a <sup>d</sup> Recovery a	attempted by attempted by	movement of r		ν Ω (fps) (rps)
<sup>C</sup> Recovery a <sup>d</sup> Recovery a <sup>e</sup> Model reco <sup>f</sup> Recovery a	attempted by attempted by overed in an attempted by	movement of r movement of r n erect dive.	adder 10° with the spin.  adder 10° against the spin.  movement of rudder to 10° with the spin	v Ω (fps) (rps) Turns for
CRecovery and Recovery and Recovery and Recovery and Recovery	attempted by attempted by overed in an attempted by ement of ail	movement of r movement of r n erect dive. y simultaneous lerons to full	adder 10° with the spin.	ν Ω (fps) (rps)
CRecovery and Recovery and Reco	attempted by attempted by overed in an attempted by ement of ail	movement of r movement of r n erect dive. simultaneous lerons to full n aileron roll.	adder 10° with the spin.  adder 10° against the spin.  movement of rudder to 10° with the spin  (15°) with the spin.	v Ω (fps) (rps) Turns for
CRecovery and Mecovery and Meco	attempted by attempted by overed in an attempted by ement of ail overed in an attempted by	movement of r movement of r n erect dive. simultaneous lerons to full n sileron roll. rudder neutra	adder 10° with the spin. adder 10° against the spin. movement of rudder to 10° with the spin (15°) with the spin.	v Ω (fps) (rps) Turns for
GRECOVERY S  Model reco  Recovery s and move  Model reco  Recovery s  Trecovery s and move	attempted by attempted by overed in an attempted by sment of all overed in an attempted by attempted by sment of all	movement of r movement of r nerect dive. r simultaneous terons to full a sileron roll. r rudder neutra r simultaneous terons to 2/3 (	adder 10° with the spin.  adder 10° against the spin.  movement of rudder to 10° with the spin  (15°) with the spin.  Lization.  movement of rudder to 5° with the spin  of 20°) with the spin.	v Ω (fps) (rps) Turns for recovery
CRECOVERY S  Model recovery s  And move  Model recovery s  Ancovery s	attempted by attempted by overed in an attempted by sment of all overed in an attempted by attempted by sment of all	movement of r movement of r nerect dive. r simultaneous terons to full a sileron roll. r rudder neutra r simultaneous terons to 2/3 (	adder 10° with the spin. adder 10° against the spin. movement of rudder to 10° with the spin (15°) with the spin.	v Ω (fps) (rps) Turns for recovery
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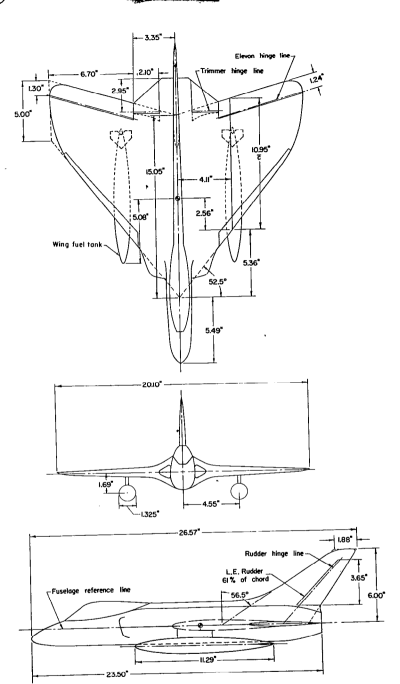


Figure 1.- Three-view drawing of the  $\frac{1}{20}$ -scale model of the Douglas XF4D-1 airplane as tested in the Langley 20-foot free spinning tunnel. Dimensions are model values. Center-of-gravity position shown is for the Design Flight loading.

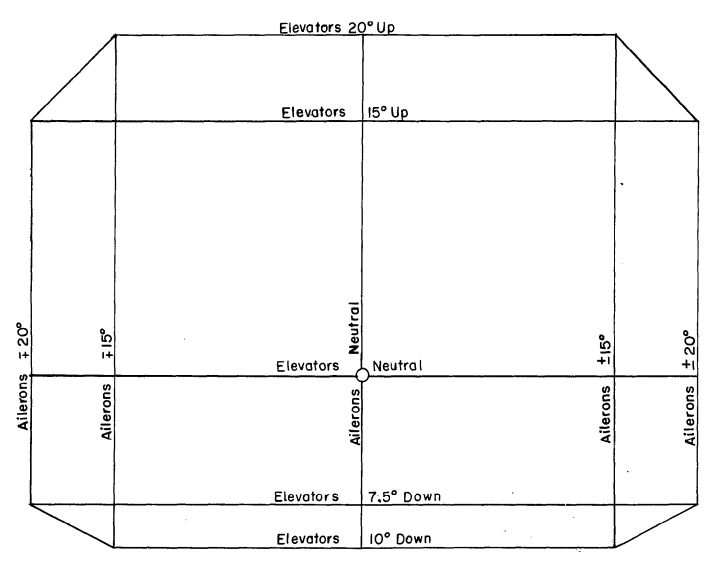


Figure 2.- Diagram showing maximum control deflections of the elevons in terms of elevators and ailerons for the Douglas F4D-1 airplane.



# SUPPLEMENTARY INVESTIGATION IN THE LANGLEY 2C-FOOT

# FREE-SPINNING TUNNEL OF A 1/20-SCALE MODEL OF

# THE DOUGLAS F4D-1 AIRPLANE WITH

## EXTERNAL WING FUEL TANKS

TED NO. NACA AD 3116

By James S. Bowman, Jr.

# ABSTRACT

Model test results indicated that satisfactory recoveries from erect spins can be obtained by rudder reversal accompanied by movement of ailerons to full with the spin. To avoid entering another spin, all controls should be neutralized immediately after recovery. For satisfactory recoveries from inverted spins, movement of the rudder to at least neutral will be necessary and neutralization of all controls will be desirable.

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Airplanes - Specific Types	1.7.1.2
Spinning	1.8.3
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# SUPPLEMENTARY INVESTIGATION IN THE LANGLEY 20-FOOT

FREE-SPINNING TUNNEL OF A 1/20-SCALE MODEL OF

THE DOUGLAS F4D-1 AIRPLANE WITH

EXTERNAL WING FUEL TANKS

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